## Soil Map Legend

Humboldt County, Nevada, West Part

Map Symbol		Soil Name
102	Cleaver very stony sandy loam, 2 to 8 percent slopes	
104	Anawalt-devada-tuffo complex	
105	Goldrun-alvodest complex	
106 108	Goldrun fine sand, 4 to 15 percent slopes Anawalt-oreneva complex	
110	Aycab-tosp-welch association	
111	Aycab-alta-tosp association	
116	Acrelane-rock outcrop complex	
117	Acrelane-poisoncreek complex	
120	Arclay-acrelane complex	
130	Tenabo-gwena-fulstone association	
140	Tenabo-oxcorel association	
145	Boulder lake silty clay, 0 to 2 percent slopes	
149 150	Boton-slawha complex 1/	
150	Boton complex, occasionally flooded  Boton complex, overblown	
155	Bearbutte-badgercamp association	
156	Bearbutte-ninemile complex	
158	Blackhawk-trocken association	
160	Bluewing gravelly sandy loam, 2 to 8 percent slopes	
161	Bluewing-trocken association	
163	Dune land	
164	Soughe-bucklake complex	
168 173	Boton-playas association Deppy very cobbly loam, 2 to 8 percent slopes	
175	Wendane silt loam, 0 to 2 percent slopes, rarely flooded	
176	Bullump-westbutte-harcany association	
177	Bullump-sumine-cleavage association	
180	Devada-bucklake complex	
181	Westbutte stony loam, 15 to 50 percent slopes	
182	Devada-ninemile-tuffo association	
185	Puett-soughe complex	
188 189	Cleavage-softscrabble-hackwood association	
190	Cleavage-softscrabble-sumine complex Cleavage-westbutte-softscrabble complex	
202	Cresal silt loam, 0 to 2 percent slopes 1/	
218	Davey loamy fine sand, 2 to 8 percent slopes 1/	
231	Devada-ninemile-softscrabble complex	
232	Devada extremely cobbly loam, 4 to 15 percent slopes	
240	Deppy-tumtum complex	
252	Dun glen very fine sandy loam, 0 to 2 percent slopes 1/	
276	Orovada fine sandy loam, 2 to 4 percent slopes 1/	
296 335	Longcreek-cleavage association Ola-poisoncreek complex	
338	Ola-poisoncreek-tosp association	
340	Ola-aycab-rock outcrop complex	
345	Genegraf-toulon association	
350	Fulstone gravelly loam, 2 to 8 percent slopes	
357	Granshaw-shawave complex	
360	Grumblen-pickup association	

Distribution Generation Date: 7/8/02

## Soil Map Legend - Continued

Humboldt County, Nevada, West Part

Map Symbol		Soil Name
-	Heat week automore association	
374 378	Hoot-rock outcrop association	
381	Hawsley fine sand, 2 to 4 percent slopes	
382	Hart camp-devada-rock outcrop complex Hart camp-badgercamp association	
388	Humboldt silty clay loam, 0 to 2 percent slopes 1/	
402	Tumtum very cobbly loam, 4 to 15 percent slopes	
410	Shawave-deadyon association	
411	Shawave-orovada complex 1/	
413	Isolde-typic torriorthents-dune land complex	
414	Isolde-mazuma-jerval association	
420	Jesse camp very fine sandy loam, 0 to 2 percent slopes	
430	Woofus loam, 0 to 2 percent slopes	
431	Woofus-welch complex	
432	Isolde-ragtown association	
433	Wetvit association	
442	Rodock-fax-holbrook complex	
452	Rocconda-coppereid-soughe complex	
463	Jerval-dorper association	
464	Jerval-dorper association, stony	
467	Ninemile-sumine-softscrabble association	
468	Bucklake-ninemile-frentera association	
470	Frentera-wylo-tuffo association	
475	Juva loam, 0 to 2 percent slopes	
480	Tuffo-wylo-frentera association	
531	Longcreek-rock outcrop complex	
535	Locane very cobbly loam, 4 to 30 percent slopes	
550	Welch loam, 0 to 4 percent slopes	
563	Sondoa-isolde association	
574	Mazuma fine sandy loam, 0 to 2 percent slopes	
575	Mazuma association	
576	Mazuma very fine sandy loam, 2 to 8 percent slopes	
577	Mazuma-isolde-typic torriorthents association	
578	Mazuma-toulon-isolde association	
580	Mcconnel very stony sandy loam, 2 to 8 percent slopes	. /
581	Mcconnel very gravelly fine sandy loam, 0 to 2 percent slopes 1	17
620 630	Croesus-rock outcrop complex	
647	Ninemile very stony loam, 4 to 15 percent slopes Wendane-humboldt complex 1/	
648	Wendane silt loam, 0 to 2 percent slopes 1/	
660	Soughe-hoot association	
662	Jaybee-soughe-hoot complex	
663	Soughe-rock outcrop complex	
664	Soughe very cobbly loam, 15 to 50 percent slopes	
670	Denio gravelly sandy loam, 0 to 4 percent slopes 1/	
679	Outerkirk sandy loam, 1 to 2 percent slopes 1/	
683	Oxcorel very stony loam, 2 to 8 percent slopes	
703	Pickup-grumblen-rock outcrop association	
715	Wholan silt loam, 0 to 2 percent slopes	
716	Wholan silt loam, rarely flooded, 0 to 2 percent slopes 1/	
720	Pickup-bucklake-puett complex	

Distribution Generation Date: 7/8/02

## Soil Map Legend - Continued

Humboldt County, Nevada, West Part

Map Symbol	Soil Nat
758	Longcreek-softscrabble-anawalt association
775	Rednik-jungo-aboten association
773 781	Pickup-bucklake-complex
782	Skedaddle-rock outcrop association
783	Rocconda association
785	Rodell-rubble land complex
790	Valmy very fine sandy loam, 0 to 2 percent slopes 1/
803	Ninemile-rock outcrop complex
804	Singatse-rock outcrop complex
805	Singatse-jaybee association
806	Singatse-rocconda-badland association
818	Siscab-aycab-ola association
819	Siscab-ola-rock outcrop complex
820	Siscab-poisoncreek-ola complex
821	Siscab-poisoncreek-alta association
823	Softscrabble-cleavage-harcany association
824	Simon loam, 4 to 15 percent slopes
825	Sojur extremely channery silt loam, 15 to 50 percent slopes
826	Simon-fulstone complex
829	Skedaddle-softscrabble-cleavage association
830	Skedaddle-rock outcrop-sumya complex
835	Ola-aycab-tosp complex
840	Saraph-yellowhills association
841	Saraph-tuffo-yellowhills association
842	Deppy-tumtum-puett complex
843	Deppy-puett-orovada association
847	Toulon-badland-typic torriorthents complex
850	Playas
875	Pumper-dun glen-davey association
876	Pumper-weso association
878	Croesus-rock outcrop complex, very steep
907	Bucklake very cobbly loam, 8 to 50 percent slopes
909	Bucklake-softscrabble-rubble land association
935	Wesfil-sojur association
938	Weso very fine sandy loam, moderately saline, 0 to 2 percent slopes
940	Westbutte-rock outcrop association
965	Wylo-bucklake-rock outcrop association
1000	Broyles fine sandy loam, 0 to 2 percent slopes 1/
1010	Bubus very fine sandy loam, 0 to 2 percent slopes 1/
1030	Rio king loam 1/
1032	Raglan clay loam, 0 to 2 percent slopes 1/
1060	Raglan silt loam, 0 to 2 percent slopes 1/
1080	Argenta complex 1/
1081	Argenta-clementine-outerkirk complex 1/
1150	Saraph-hangrock-tuffo association
1164	Devada-ashcamp association
1400	Bombadil-ceejay association
1460	Weezweed loam, 0 to 2 percent slopes Water
2080	VV alci

Distribution Generation Date: 7/8/02